REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. REV DESCRIPTION INITIAL APPROVED DATE **NOTES:** 1. REF AGUSTA P/N: 109-3130-34-1. 2. USED ON: AW109A, AW109A11, AW109C, AW109K2, AW109E. **RED BARN MACHINE** ADAPTER, T/R YOKE BUSHING INSTL. DWG NO. REV RBW109-3130-34-1 DRAWN BY: MARPET MAT'L UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES APPROVED STACTIONS ± 1/32 TREAT 1. BREAK ALL SHARP EDGES .015 x 45* SPEC OR .015R ASSY QTY ASSY QTY UNIT B/O Part # Description Material **B/O INFORMATION OR SPECIFICATIONS** PG. USED ON MODEL 2. DIMENSIONAL LIMITS APPLY AFTER PLATING -1 1 CYLINDER 6061 Ø2-5/8 X 4-1/2 2 SEE NOTE SCALE DATE 3 5/20/2013 SHEET 1 OF 3 -3 1 ROD 6061 Ø2-5/8 X 11-1/2 1:4

REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. REV DESCRIPTION INITIAL APPROVED − Ø2.560 − Ø1.887 4.010 4.325 3X .04 X 45°-**SECTION A-A** -ENGRAVE T/N, S/N, "MADE IN USA". RED BARN MACHINE **CYLINDER** "ADAPTER, T/R YOKE BUSHING INSTL. DWG NO. RBW109-3130-34-1-1 DRAWN BY: MARPET MAT'L 6061 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/32 TREAT TREAT .XX ± .01 ANGLES ±.5° SPECIFIED SPECIFIED DIMENSIONS ARE IN INCHES ... FINISH ... SPECIFIED S CLEAR ANODIZE 1. BREAK ALL SHARP EDGES .015 x 45* SPEC MIL-A-8625F, TYPE II, CLASS I OR .015R

USED ON MODEL

SEE SHEET 1

SHEET 2 OF 3

2. DIMENSIONAL LIMITS APPLY AFTER PLATING

1:2

DATE

5/20/2013

SCALE

